

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8906

SESSION NUMBER: 01

DATE OF SESSION: 3 APR 89 DATE OF REPORT: 3 APR 89

START: 1000

END: 1025

METHODOLOGY: WRV

VIEWER IDENTIFIER: 079

1. (S/NF/SK) MISSION: Describe the SQ1A functions of an activity at Geographical Coordinates

- 2. (S/NF/SK) VIEWER TASKING: Describe the key functions and supporting activities at ENCRYPTED COORDINATES 937201/907314. From a suitable vantage point, provide an overhead view of the target area.
- 3. (S/NF/SK) COMMENTS: No inclemencies noted. Viewer referred to "already available data" (provided by 025?). Reference made to a nuclear test site, then an underground nuclear missile site, and finally, the concept of a (space?) capsule. Session terminated by the undersigned at this point. Summary is attached.
- 4. (S/NF/SK): EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

NOFORN

CLASSIFIED BY: DIA (DT)

DECLASSIFY: CADR

WORKING PAPER

8906 890403 V: 079 S: 01

SUMMARY OF INFORMATION

The target area is comprised of several structures located in the vicinity of a body of water. See ENCLOSURE 1. It is a Soviet "research, developmental, testing" area involved in "isolated" nuclear testing.

The work/testing is underground and interconnected with tunnels.

Objects described as "SX missIles with wings" are set in place in the target area by heavy machinery and add to the strategic importance of the target area.

(6PS CMTS: The term SX missile is unknown to the undusigned.)

J.

HANDLE VIA SKEET CHANNELS ONLY

The area of interest is a Soviet site which consists of many structures and is near water.

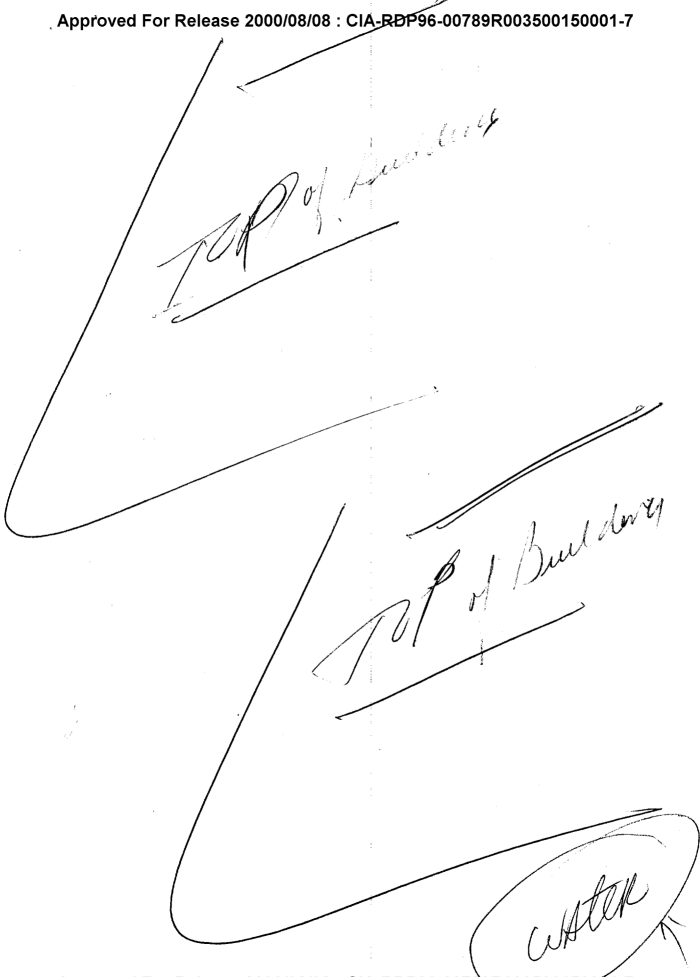
The work that is being done here is scientific in nature and deals with the applied sciences.

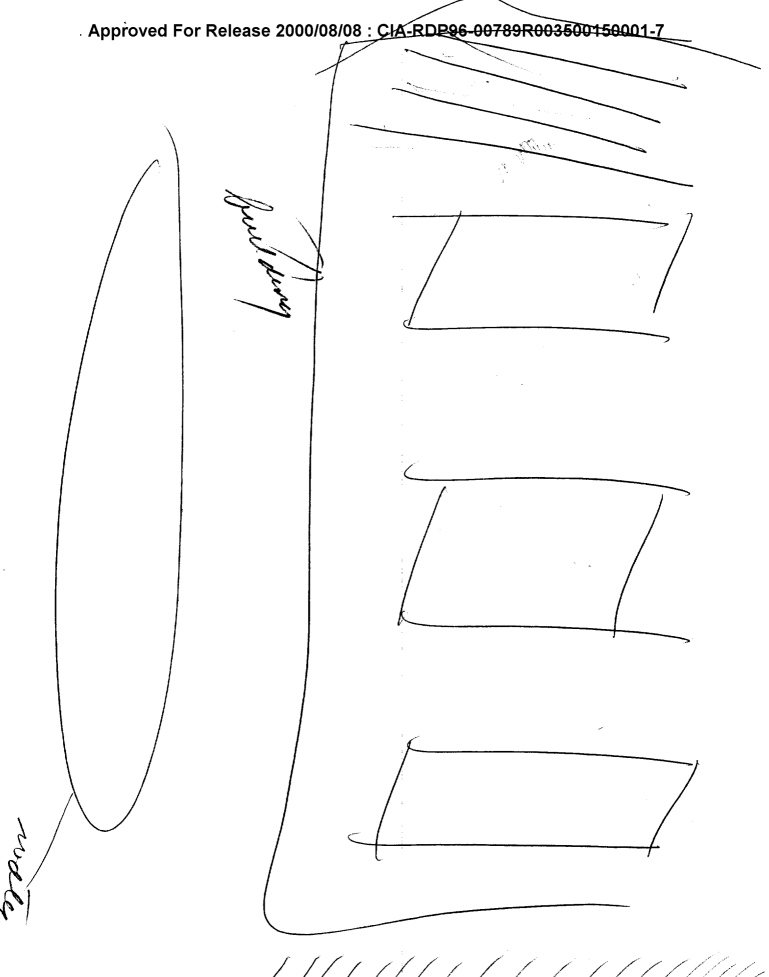
One major aspect of the work here deals with an object that can be placed underground by people and machines. The object is nuclear and something flys out of the object.

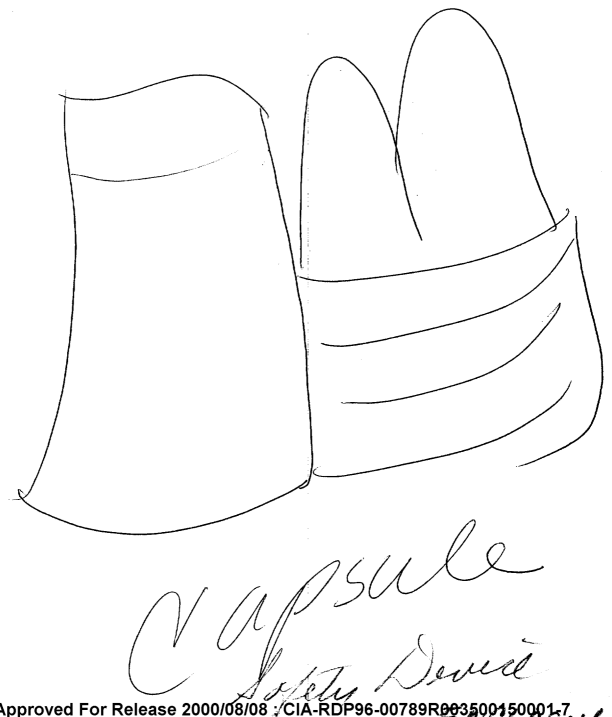
The object was called an "SX missile."

Approved For Release 2000/08/08 : CIA-RDP96-00789R0035001500@1916 & OBJECT 890403 V:079 (SX-MISSILE) Clipat

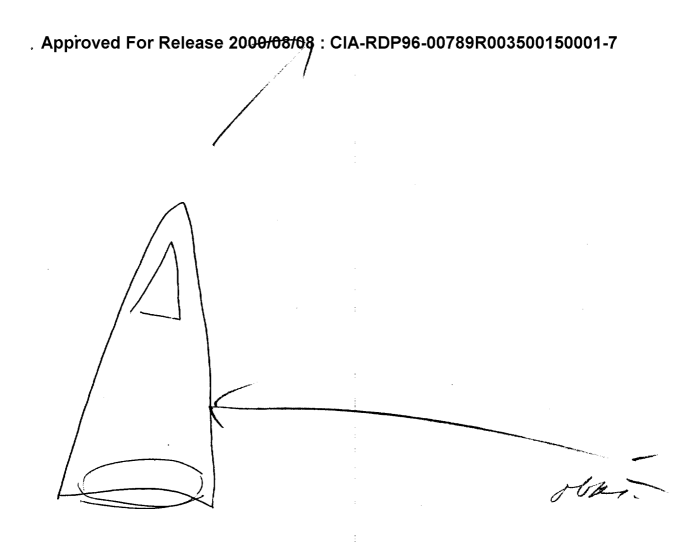








Approved For Release 2000/08/08 /CIA-RDP96-00789R993500150001-7 / 18 6



Approved For Release 2000/08/08 ; CIA-RDP96-00789R003500150001-7